

Hits	Search Text	DBs	Time Stamp
1 0	(storage adj node) with (multilayered or multi-layered) and (ti or titanium or co or cobalt or mo or molybdenum or tungsten) and (titanium adj nitride) and polysilicon and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:25
2 0	(storage adj node) with (multilayered or multi-layered) and (ti or titanium or co or cobalt or mo or molybdenum or tungsten) and (titanium adj nitride) and polysilicon and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:25
3 6	(S25 S26 S27 S28 S29) and (257/301,296,304,311,906-908,213,288,202,774.ccls. 435/243,356,238,239,399,197.ccls.)	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:25
4 24	(storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
5 3	(storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) and layered and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
6 2	(storage adj node) and (bit adj line) and (barrier adj metal) and layered and (ti or titanium or co or cobalt or mo or molybdenum or tungsten) and (titanium adj nitride) and polysilicon and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
7 6	(257/301,296,304,311,906-908,213,288,202,774.ccls. 435/243,356,238,239,399,197.ccls.) and ((storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) ) and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
8 24	(storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
9 3	(storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) and layered and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
10 2	(storage adj node) and (bit adj line) and (barrier adj metal) and layered and (ti or titanium or co or cobalt or mo or molybdenum or tungsten) and (titanium adj nitride) and polysilicon and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:24
11 6	257/301,296,304,311,906-908,213,288,202,774.ccls. and ((storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) ) and &pd>"20041223"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:23
12 13093	257/301,296,304,311,906-908,213,288,202,774.ccls. 435/243,356,238,239,399,197.ccls.	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:12
13 9298	257/301,296,304,311,906-908,213,288,202,774.ccls.	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:09
14 24	519 519 520 521 522	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 13:00
15 22	(storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) and &pd>"20040709"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 12:59
16 7	(storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) and layered and &pd>"20040709"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 12:58
17 6	(storage adj node) and (bit adj line) and (barrier adj metal) and layered and (ti or titanium or co or cobalt or mo or molybdenum or tungsten) and (titanium adj nitride) and polysilicon and &pd>"20040709"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 12:58
18 1	(storage adj node) with (multilayered or multi-layered) and (ti or titanium or co or cobalt or mo or molybdenum or tungsten) and (titanium adj nitride) and polysilicon and &pd>"20040709"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 12:58
19 9	257/301,296,304,311,906-908,213,288,202,774.ccls. and ((storage adj node) and (contact adj plug) and (bit adj line) and (barrier adj metal) ) and &pd>"20040709"	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2005/06/20 12:58
20 26	512 513 514 515 516	US-PFUB; USPAT; EPO; JFO; DERMENT; IBM_IDS	2004/12/23 15:02

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